

ESC/DIAC Draft Goals/Objectives/Strategies



May 98



ESC/DIAC Goal

#1 Evolve the GCCS COP to a fully interactive , common global and theatre air, space, and surface picture of the battlespace, enabling the JFC to fully leverage aerospace combat power for full spectrum conflict (JV2010)



ESC/DIAC Objectives

- **Support ASC2A in Evolving the GCCS COP Aerospace Operational Requirements from Present to the JV2010 Joint Environment**
- **In Collaboration with the Joint Community, Harmonize all AF Acquisition and Sustainment Efforts to Evolve the GCCS COP**



ESC/DIAC

- **Objective:** Support ASC2A in Evolving the GCCS COP Aerospace Operational Requirements from Present to the JV2010 Joint Environment
- **Strategies:**
 - Partner with ASC2A
 - » Assist in the Air Components Strategic Vision Development
 - » Assist in Operational Requirements Process
 - » Support Operational Architecture Development
 - Collaborate with the Joint Community
 - » Participate in Established COP Working Groups
 - » Deepen Awareness of Joint Operations



ESC/DIAC

- **Objective:** In Collaboration with the Joint Community, Harmonize all AF Acquisition and Sustainment Efforts to Evolve the GCCS COP
- **Strategies:**
 - Perform COP Domain Engineering
 - » Derive COP System Architecture Requirements from Operational Architecture
 - » Derive COP System Requirements from Operational Requirements (Baseline & Future)
 - » Develop the Roadmap to Integrate Advanced Capabilities & Technologies
 - Partner with Acquisition and Sustainment Communities to Provide Capabilities and Technologies IAW ASC2A Priorities
 - » Employ Spiral Development Model
 - » Develop Integrated Master Schedule for Selected Capabilities and Technologies
 - Pilot GCCS COP Evolution